

Paul
12 Oct 84
10:15

32° 22' N.
106° 10' W

A. miss break

003
051

32° 22' N.
106° 10' W

A. across
solid

B. ground c

A. wiggly
fluid

B. water

S-2

Steel blue yfr
smooth pc
dark gray c
contoured
rounded c
dark yfr
enclosed pc
manmade yfr
hard pc
unseen c
purplish red yfr
bagging pc
winding pc

3

ACL Break

canyon red rock walls

W. hills
sands
desert

32° 22' N.
106° 10' W.




A. rising, descends
hard
B. land

S-2
yellowish pc
grassy cfr

Av. Break
Sulfurous mine tailings
in South Africa

S-2
conical pc
symmetrical c
Blue cfr
green pc
Minerals c
crystals pc
oxidized pc
layered pc
various pc
pungent smells cfr
dang c
dusty c
gritty c
loose soil c
rocky pc
sandy c
sloping steeply c

Av. Break
colony Open pit mine
Bisbee

106° 10' W. A. flat, across
solid

B. land

S-2

flat topped pc
 sculpted c
 grey c
 curving c
 smooth c
 rubble pc

AZ Break

Mt Rushmore

32° 22' N.

106° 10' W.



S-2

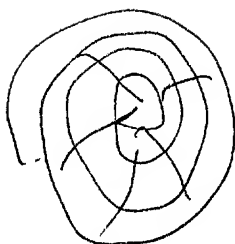
desert c
 brushy c
 abruptly rising c
 lined c

:

A. rising across
solid

B. hill c

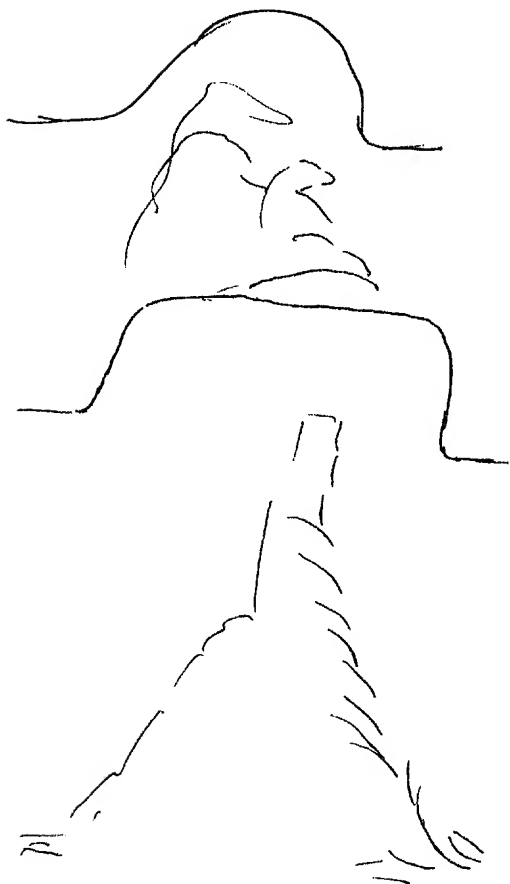
AZ Break
 Devil's Tower



S-k

dark brown cfr
 circular c
 open area c
 broad expanse c
 tall c
 wide c
 thick c
 massive c
 solid c
 hilly c
 bed cfr

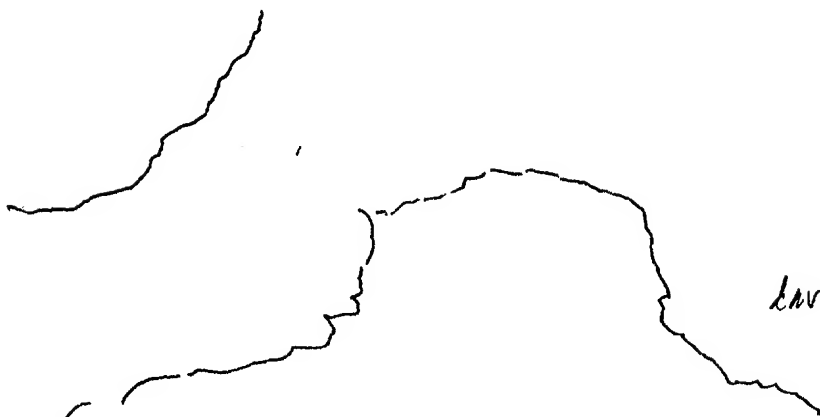
AZ Break
 Open area



fol Breake
Ayers Rock
Australia



fol Breake
Chimney Rock
Wyoming



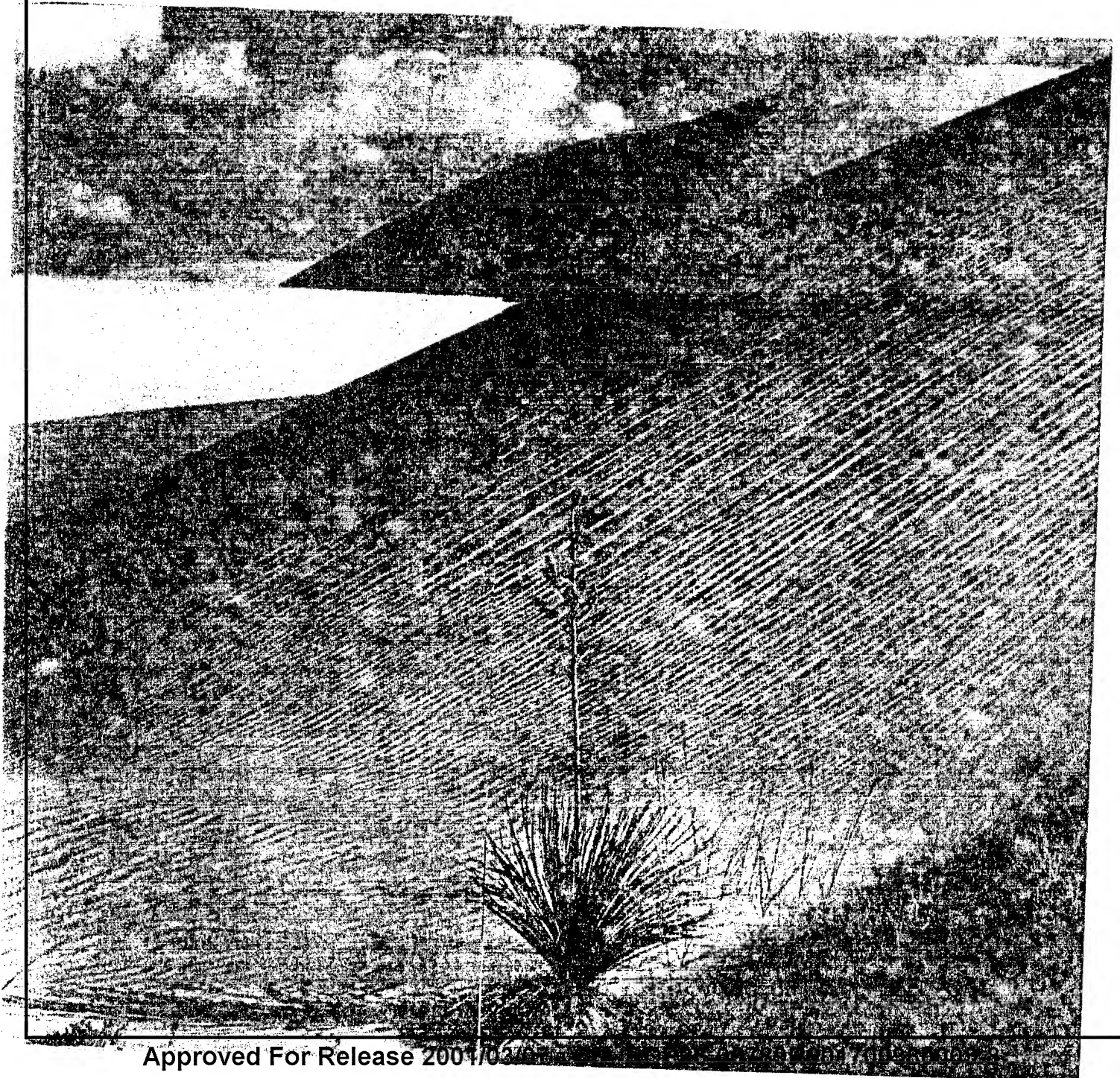
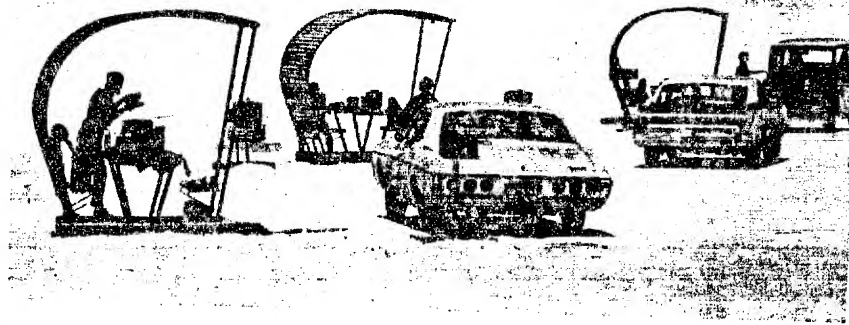
Solid
convoluted
dark colors of
~~cracks of~~
dark fine HOC
parallel
limestone/sandstone of



Sketch

Natural hilly formations
limestone, gyps, clay, density
concretion, smooth, concretion,
brushy, moderate rocky, steep slope
spontaneous

High Break
Ballouville Dakota



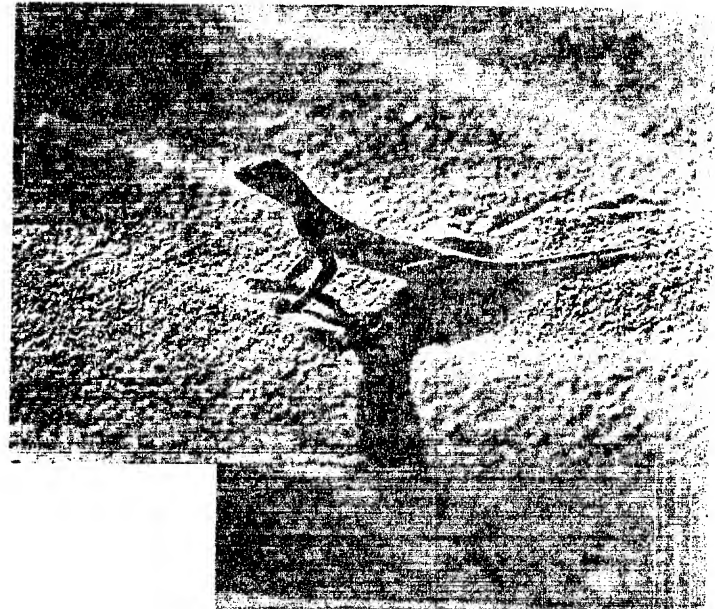
White Sands National Monument

SHIMMERING wavelike dunes, fresh as a wilderness snowfall, blanket a vast area in the Tularosa Valley. Ever growing, ~~the dunes~~ ~~are changing~~ ~~the hills inch forward~~ ~~before the prevailing south-~~ ~~west winds.~~

The world's largest gypsum desert was created millenniums ago when the mineral was washed from the flanking San Andres Mountains, deposited in dry lake beds, and blown by winds into dunes—a process still going on. Established in 1933, White Sands National Monument preserves near 300,000 acres of the ~~active desert landscape~~ ~~where thousands of visi-~~ ~~tors come here each~~ ~~year, the Park Service de-~~ ~~velops picnic shelters~~ (lower left). To keep a way open for cars, employees spend countless hours grading and scraping away the sugar-fine sand.

Surprisingly, the desert supports much plant life—yucca, squawbush, rabbitbrush, cottonwood. Many animals, including badger, skunk, fox, rabbit, coyote, gopher, and kangaroo rat, make excursions into it.

~~Permanent inhabitant of the~~ ~~dunes is the beach-harrier~~ ~~bird, *Lanius excubitorides*~~ ~~(left).~~



WHITE SANDS



CPYRGHT

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